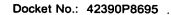
Blakely, Sokoloff, Taylor & Zafman LLP (310) 207-3800
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COMPUTER
1st Named Inventor: Borys S. Senyk
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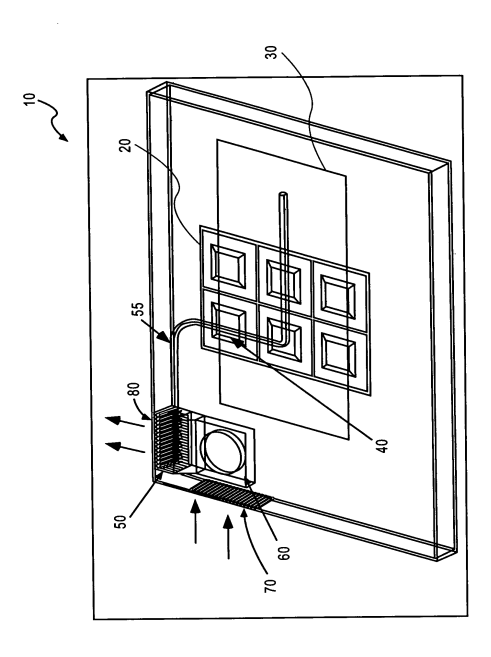


FIG. 1 (PRIOR ART)

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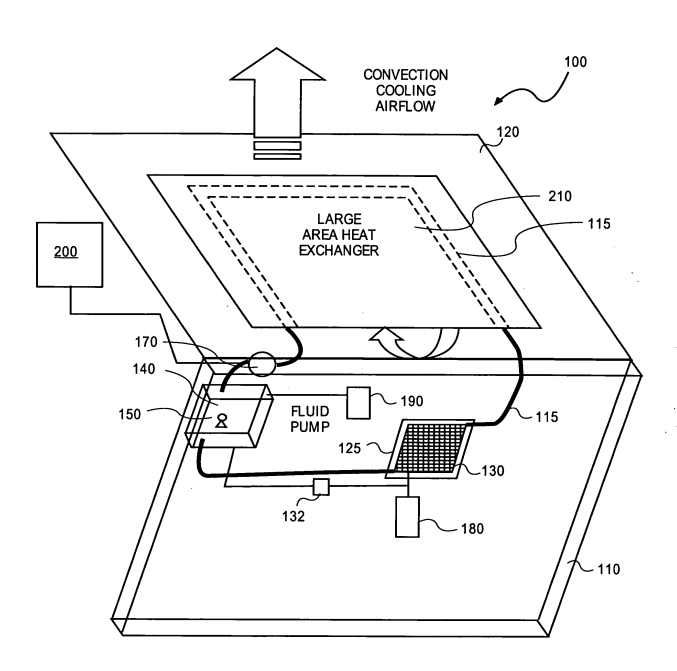
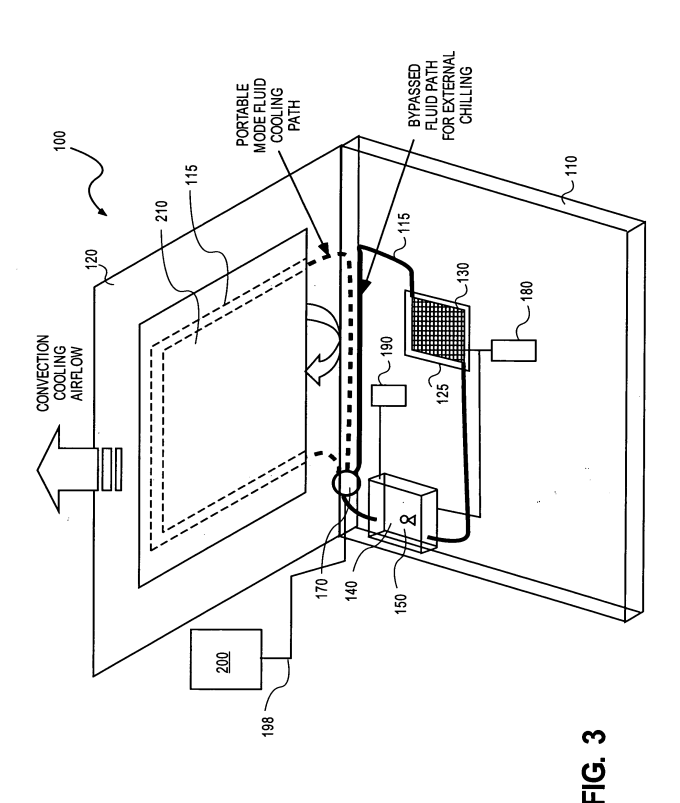


FIG. 2

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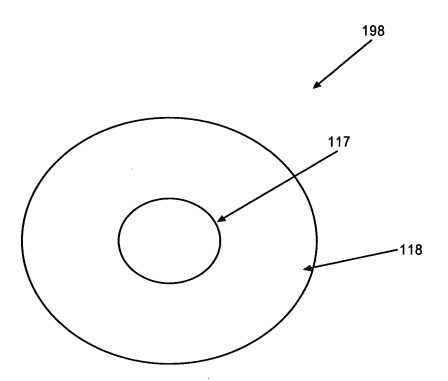


FIG. 4

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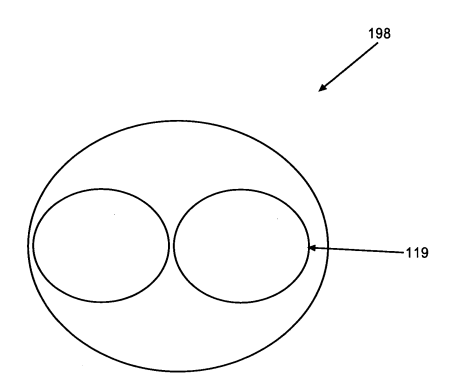


FIG. 5

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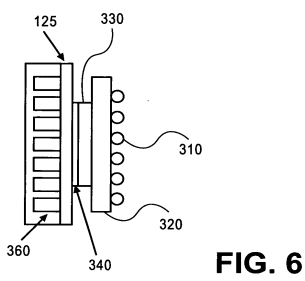


FIG. 7

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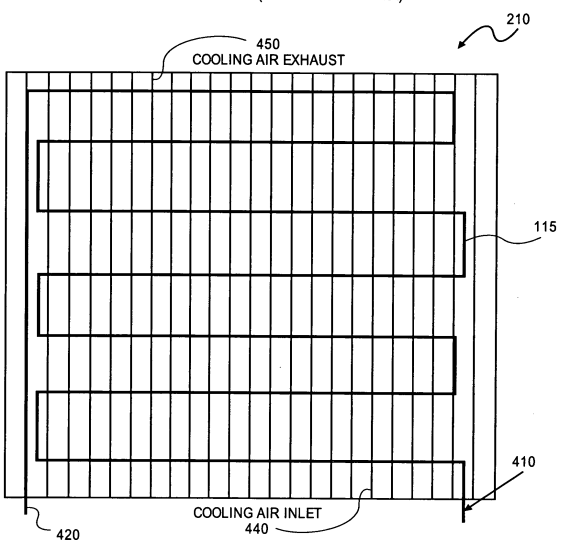


FIG. 8

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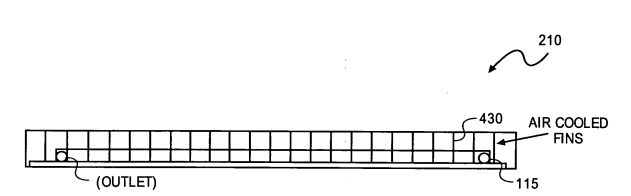


FIG. 9

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A FIRST HEAT TRANSFER PLATE IS LOCATED NEAR OR UNDERNEATH AN ELECTRONIC COMPONENT IN A FIRST PART OF A COMPUTING DEVICE. 500 AT LEAST ONE TUBE IS CONNECTED TO THE FIRST HEAT TRANSFER PLATE AND THE SECOND TRANSFER PLATE. <u>510</u> FLUID IS CIRCULATED THROUGH THE TUBE COUPLED TO THE **HEAT TRANSFER PLATES.** <u>520</u> HEAT IS REMOVED FROM THE ELECTRONIC COMPONENT. <u>530</u>

FIG. 10

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A TUBE HAVING CHILLING FLUID IS COUPLED TO A COUPLING DISCONNECT.
600

THE TUBE IS LOCATED NEAR AN ELECTRONIC COMPONENT. 610

THE TUBE IS COUPLED TO A FIRST AND SECOND HEAT TRANSFER PLATES. $\underline{620}$

FLUID IS CIRCULATED THROUGH THE TUBE COUPLED TO THE HEAT TRANSFER PLATES.
640

HEAT IS REMOVED FROM THE ELECTRONIC COMPONENT. 640

FIG. 11